

Amendment to Claims

This listing of Claims will replace all prior versions and listings of claims in this Application.

Listing of Claims

Claim 1. (CURRENTLY AMENDED) In a CSMA/CA local area network, having a plurality of stations, and wherein data flow moves over the network in superframes, a scheduler for providing quality of service, comprising:

a mechanism for governing channel resources in the asynchronous, contention-based, local area network, including a transmit specification controller for granting a transmit specification to a data flow from one station on the network to another station on the network;
and

a TXOP mechanism for terminating ~~transmits~~ transmit opportunities for stations which have successfully completed data transmission, thereby changing the length of a superframe.

Claim 2. (ORIGINAL) The scheduler of claim 1 which includes a buffer size predictor for predicting the required buffer size as a function of the transmit specification.

Claim 3. (ORIGINAL) The scheduler of claim 2 wherein the buffer size predictor minimizes buffer size.

Claim 4. (ORIGINAL) The scheduler of claim 1 wherein said TXOP mechanism, during successive superframes, expands and contracts the TXOP durations of the stations in the network

as a function of completed polling interval relative to the requested polling interval.

Claim 5. (ORIGINAL) The scheduler of claim 4 wherein the TXOP duration is T_{TXOP} , and where $T_{TXOP} =$

$$\text{Min}(\text{Max}((\frac{\text{Actual Polling Interval}}{\text{Nominal Polling Interval}} - 1) * T_{TXOP, \text{Avg}}, T_{TXOP, \text{Min. Data Rate}}), T_{TXOP, \text{Max Data Rate}})$$

where $T_{TXOP, \text{Avg}}$ corresponds to the TXOP duration required to support the mean data rate at the agreed upon transmission rate, and $T_{TXOP, \text{Min. Data Rate}}$ and $T_{TXOP, \text{Max Data Rate}}$ corresponds to the minimum data rate and maximum data rates, respectively.

Claim 6. (CURRENTLY AMENDED) A method of providing quality of service in a CSMA/CA local area network, having a plurality of stations, and wherein data flow moves over the network in superframes, comprising:

governing channel resources in the asynchronous, contention-based, local area network, including controlling transmit specifications for granting a transmit specification to a data flow from one station on the network to another station on the network; and

terminating transmits transmit opportunities with a TXOP mechanism for stations which have successfully completed data transmission, thereby changing the length of a TXOP.

Claim 7. (ORIGINAL) The method of claim 6 which includes predicting the required buffer size as a function of the transmit specification and channel conditions.

Claim 8. (ORIGINAL) The method of claim 7 which further includes minimizing the buffer size.

Claim 9. (ORIGINAL) The method of claim 6 which includes predicting the required buffer size as a function of the expected required throughput.

Claim 10. (ORIGINAL) The method of claim 9 which further includes minimizing the buffer size.

Claim 11. (ORIGINAL) The method of claim 6 which further includes setting the length of a TXOP having a variable size with a TXOP mechanism, which, during successive superframes, expands and contracts the TXOP durations of the stations in the network as a function of completed polling interval relative to the requested polling interval.

Claim 12. (ORIGINAL) The method of claim 11 wherein said setting the length of the TXOP includes setting the TXOP duration as T_{TXOP} , and where $T_{TXOP} =$

$$\text{Min (Max((} \frac{\text{Actual Polling Interval}}{\text{Nominal Polling Interval}} \text{)*} T_{TXOP, Avg}, T_{TXOP, Min. Data Rate}), T_{TXOP, Max Data Rate})$$

where $T_{TXOP, Avg}$ corresponds to the TXOP duration required to support the mean data rate at the agreed upon transmission rate, and $T_{TXOP, Min. Data Rate}$ and $T_{TXOP, Max Data Rate}$ corresponds to the minimum data rate and maximum data rates, respectively.

Claim 13. (NEW) A method of providing quality of service in a CSMA/CA local area

network, having a plurality of stations, and wherein data flow moves over the network in superframes, comprising:

governing channel resources in the asynchronous, contention-based, local area network, including controlling transmit specifications for granting a transmit specification to a data flow from one station on the network to another station on the network;

setting the length of a TXOP having a variable size with a TXOP mechanism, which, during successive superframes, expands and contracts the TXOP durations of the stations in the network as a function of completed polling interval relative to the requested polling interval, wherein said setting the length of the TXOP includes setting the TXOP duration as T_{TXOP} , and where $T_{TXOP} =$

$$\text{Min} (\text{Max}((\frac{\text{Actual Polling Interval}}{\text{Nominal Polling Interval}} - 1) * T_{TXOP, \text{Avg}}, T_{TXOP, \text{Min. Data Rate}}), T_{TXOP, \text{Max Data Rate}})$$

where $T_{TXOP, \text{Avg}}$ corresponds to the TXOP duration required to support the mean data rate at the agreed upon transmission rate, and $T_{TXOP, \text{Min. Data Rate}}$ and $T_{TXOP, \text{Max Data Rate}}$ corresponds to the minimum data rate and maximum data rates, respectively; and

terminating transmit opportunities with a TXOP mechanism for stations which have successfully completed data transmission, thereby changing the length of a TXOP

Claim 14. (NEW) The method of claim 13 which includes predicting the required buffer size as a function of the transmit specification and channel conditions.

Claim 15. (NEW) The method of claim 14 which further includes minimizing the

buffer size.

Claim 16. (NEW) The method of claim 13 which includes predicting the required buffer size as a function of the expected required throughput.

Claim 17. (NEW) The method of claim 16 which further includes minimizing the buffer size.